

DATA BUS CONFIGURATION HAVING A DATA BUS WHICH CAN BE OPERATED
IN MULTIPLEX MODE, AND METHOD FOR OPERATING THE CONFIGURATION

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Cross-Reference to Related Application:

This application is a continuation of copending International Application No. PCT/DE02/00549, filed February 15, 2002, which 10 designated the United States and was not published in English.

Background of the Invention:

Field of the Invention:

The invention relates to a data bus configuration having a 15 data bus that can be operated in a multiplex mode and to a method for operating the configuration. In general, the provision of two data bus configurations is normal and necessary. The two buses include a data bus and an address bus. The address bus is used by a control station, called a 20 "master" below, to call a reception station, called a "slave" below, and a data item or a plurality of data items is/are then interchanged between the master and slave via the data bus. Such a configuration has the drawback that it is necessary to provide both a data bus and an address bus which 25 need to have a large number of lines according to the bit length.

In addition, data bus configurations are known which are operated in the multiplex mode. In this case, the data bus is used by the master first to transfer an address of the slave 5 to be solicited. Next, the data are then interchanged. This requires a fair amount of application, particularly when the master and slave are situated on a single chip and are connected to one another via the bus.

10 Summary of the Invention:

It is accordingly an object of the invention to provide a data bus configuration having a data bus that can be operated in a multiplex mode, and a method for operating the data bus configuration which overcome the above-mentioned disadvantages 15 of the prior art devices and methods of this general type, which can be operated in the multiplex mode, and where the multiplex mode is simplified.

With the foregoing and other objects in view there is 20 provided, in accordance with the invention, a data bus configuration. The data bus configuration contains at least one control station, at least one reception station, a data bus operated in a multiplex mode and connected to the control station and to the reception station, and a control bus 25 connected to the control station and to the reception station.

The control bus, through the control station, allocates a logical channel to the reception station.

The provision of a control bus makes it possible to allocate a logical channel to the solicited slave via the control bus after or at the same time as the transfer of an address in the multiplex mode. The logical channel then remains allocated until the master allocates the logical channel to another slave. While the logical channel has been allocated, it is not first necessary to call the address of the slave to be solicited before a data interchange, but rather the logical channel need merely be open. In this way, the multiplex mode is restricted with little application. This measure is naturally worthwhile only while the control bus has a restricted width for soliciting the logical channel, since it would otherwise be possible to dispense with the multiplex mode completely and the address and data buses could be used. On the whole, however, the configuration affords the advantage that the fundamental provision of the multiplex mode for address and data transfer allows a very extensive address space to be solicited, and the additional provision of the control bus having a restricted bit width makes it possible to switch quickly between sought slaves, with no prior stipulation being given as to who the sought slaves are.

Other features which are considered as characteristic for the invention are set forth in the appended claims.

Although the invention is illustrated and described herein as 5 embodied in a data bus configuration having a data bus which can be operated in the multiplex mode, and a method for operating the data bus configuration, it is nevertheless not intended to be limited to the details shown, since various 10 modifications and structural changes may be made therein without departing from the spirit of the invention and within 15 the scope and range of equivalents of the claims.

The construction and method of operation of the invention, however, together with additional objects and advantages 15 thereof will be best understood from the following description of specific embodiments when read in connection with the accompanying drawings.

Brief Description of the Drawing:

20 The single figure of the drawing is a block circuit diagram of an exemplary embodiment of a data bus configuration according to the invention.

Description of the Preferred Embodiments:

25 Referring now to the single figure of the drawing in detail, there is shown a data bus 1 which has a bit width which is not

denoted in more detail. The data bus 1 has a control station 2 connected to it, which is also called a "master". The data bus 1 likewise has a reception station 3 connected to it, which is also called a "slave". According to the bit width of 5 the data bus 1 and the address space that can thus be solicited, a plurality of slaves 3 can be connected to the data bus 1. Before data are sent or retrieved by the master 2 via the data bus 1, the master 2 sends an address via the data bus 1. The data bus 1 is constantly checked by the connected 10 slaves 3 and, as soon as its own address appears on the data bus 1, the respective slave 3 regards itself as having been solicited. Instructions and/or data are then interchanged via the data bus 1 in accordance with a prescribed customary convention. This can involve, by way of example, a write 15 instruction and data to be written from the master 2 to the slave 3. Equally, a read instruction from the master 2 to the slave 3 can be involved. Since the slaves 3 are constantly monitoring the data bus 1, it is normally necessary for any 20 data interchange, i.e. instruction and data item, to be preceded by the output of the address of the solicited slave 3 by the master 2 so that the slave 3 to be solicited can be identified.

In addition, the invention now provides a control bus 4 to 25 which both the master 2 and the slave 3 are connected. For operation, the master 2 first uses the data bus 1 to transfer

the address, so that the slave 3 is solicited. This is followed by an allocation instruction used to allocate a particular logical channel to the previously solicited slave 3. Once the allocation has been made, the master 2 does not 5 need to transfer the address via the data bus 1 first before the sought slave 3 is next solicited, but rather it suffices to transmit the logical channel via the control bus 4. The slave 3 monitors the control bus 4 and has been solicited as soon as its logically allocated channel has been opened by the 10 control bus 4.

If the control bus 4 contains one line, then two logical channels can be allocated.

15 If the control bus contains two lines, i.e. a bit width of two, then four logical channels etc. can be set up. However, this does not mean that only as many slaves 3 can be connected to the data bus configuration as there are logical channels. Additional slaves 3 can be solicited just using the address.

20 If all the slaves 3 need to be constantly solicitable via the control bus 4, then the bit width of the control bus needs to be chosen such that a sufficient number of logical channels can be addressed. During addressing, each slave 3 is 25 allocated a logical channel that is valid until another

address and hence another slave 3 is allocated to this channel.

During operation, in order to be able to change logical
5 channels, addresses need to be transferred via the data bus 1
using a prescribed number of clock periods. Therefore, by way
of example, three slaves 3 are connected to the data bus
configuration and there are only two logical channels
available, then, in accordance with a firmly prescribed
10 convention, a particular logical channel previously allocated
to the slave 3 can be taken away from the slave 3 and
allocated to another slave 3 after a particular number of
clock periods by calling the appropriate address.

15 This increases the flexibility with relatively little
application and makes it possible to carry out a speedy data
interchange between the master 2 and slave 3 with a greatly
restricted multiplex mode.